



PTO/SB/08A (08-03)

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Substitute for form 1449/PTO

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

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Complete if Known	
Application Number	10/611,897
Filing Date	07/03/2003
First Named Inventor	Qian et al
Art Unit	2641
Examiner Name	unknown
Attorney Docket Number	42137-0014

U. S. PATENT DOCUMENTS

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NON PATENT LITERATURE DOCUMENTS				
Examiner Initials*	Cite No. ¹	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.		
	A1	QIAN ET AL; 3D data compression of hyperspectral imagery using vector quantization with NDVI-based multiple codebooks; IEEE Intl' Geoscience; 10Jul.1998 pp2680-2684 NY		T ²
	A2	CUHADAR ET AL; A scalable parallel approach to vector quantization; Real-time Imaging, Academic Press Ltd.; 4 Aug 1996 pp 241-247; Vol.2 No.4 UK		
	A3	JIANHUA ET AL; An efficient parallel algorithm for vector quantizer design; 1994 Intl' Conference on Parallel Processing CRC Press , Boca Raton FL, pp 25-30		
	A4	THYAGARAJAN ET AL; Image coding based on segmentation using region growing; Proceedings: ICASSP 87; 1987 Intl' conference on accoustics...processing, pp 752-755 NY		
	A5	MOTTA ET AL; Partitioned vector quantization:application o lossless compression of Hyperspectral images;IEEE Intl'conference on accoustics...processsing;10Apr2003 pp241-244 NJ		
	A6	SOLAIMAN ET AL; Transmission errors recovery using fuzzy block similarity measures; Proceedings - Intl' conference image processing...IEEE; 29 Oct 1997 pp 330-333 vol. 2		
	A7	HUNG ET AL; Reconstruction of lost blocks using codeword estimation; IEEE transactions on consumer electronics; 4 Nov 1999 pp 1190-1199 vol.45		

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